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To:

Examiner Lee S. Cohen

FIRM/COMPANY:

U.S. Patent and Trademark Office - Mail Stop Amendment

FACSIMILE NUMBER:

703.872.9306

CONFIRMATION

TELEPHONE:

703.308.2998

FROM:

Anne Marie Leavy for Edward J. Lynch

DIRECT DIAL:

415.371.2217

DATE:

March 7, 2005

USER NUMBER:

5121

FILE NUMBER:

Docket No. R0370-02300

TOTAL # OF PAGES:

(INCLUDING COVERSHEET)

75

MESSAGE:

Attached is an Amendment in Response to the Office Action mailed 10/7/04 and three Declarations in connection with Appln. Serial No. 09/847,181 – Filed on May 1, 2001.

Please confirm receipt of this facsimile.

NOTE: Original will NOT follow

CONFIDENTIALITY NOTICE

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PAHENT

	\mathbf{I}	N THE UNITED STA	TEO LUIE	AT WIND TR	ADEMIA	KKK UFF	TCE	
In re the application of Hill et al.					Examiner: L. S. Cohen			
For		CALLY SHAPED CTROPHYSIOLOGY	CATHETE) :R)	Group	Art Unit:	3739	
Seri	al No.: 0	9/847,181	•)				
Filed: May 1, 2001					TOTO A NI	CRATTON A	r	
Atty. Docket No.: R0370-02300					TRANSMITTAL			
Mai Con	l Stop Am	for Patents	ING/FACSI nt by läcsimile to (Box 1450) Aldxand Ann Mar	1031 372-9300, 310 tip 176 2212-145	TTO 37 C.F ressed to Exa 0, on <u>March</u>	R. §1.8 ummer Lee S. C 7. 2005, in San	Cohen, at Mail Stop Francisco, CA.	
		A 22313-1450						
Dear	r Sir:							
1.	Transmitted herewith for filing in the above-identified patent application is an Amendment in Response to Office Action Mailed 10/07/2004 and Declaration by Inventors under 37 CFR §1.131.							
2.	Claim Fo	aim Fee Calculation No additional claim fee is required. Amendment increases number of claims or multiple dependencies. Additional Claim Fee Calculation						
		Description	Fee Code	Claims	Extra	u Rate	Fee	
		Independent Claims	2201	3 - 5 =	0 x	\$100=	\$ 0	
		Total Claims	2202	26 – 32 =	0 x	\$25=	\$ 0	
						ees Due		
3.	Additional fees: Request for Extension of Time for two (2) months from January 7, 2005 to March 7, 2005 pursuant to 37 CFR 1.17(a)(2)							
4	to Marci	17, 2005 pursuant to 37	CFR 1.17(a	11110 101 two (12)			nuary 7, 2005 \$225.00	
4.	Payment X	17, 2005 pursuant to 37	r the total fee authorized t which may b 04-1679, 1	es due in the a o charge any oe required un referencing	amount of additional ader 37 Atty. Do	of nal fees ar	\$225.00 and to credit and 16 or §1.17, to	
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HellerEhrman

March 16, 2001

Via Federal Express

Nin J. Miller mniller@howm.com (650) 324-7107 Main (650) 324-7000 Fax (650) 324-0638

Our Ref.: 22963-1290

Eric K. Y. Chan, Ph.D. Vice President, Product Development Cardima, Inc. 47266 Benicia Street Fremont, CA 94538-7330

Re:

Draft U.S. Patent Application for

HELICALLY SHAPED ELECTROPHYSIOLOGY CATHETER

Inventors: Hill et al.

Dear Dr. Chan:

Enclosed is a draft application for review by the inventors. Each of the inventors should carefully review the draft and provide us with their comments. In addition, each of the inventors need to write-in their residence address and citizenship where indicated on the Notice to Inventors When Reviewing this Draft Application.

We will finalize the application once we have received comments on the draft. Should you have questions, please call.

Sincerely,

Nita J. Miller
Nita J. Miller

Patent Assistant

Enclosure

287093 v01.SV (65\$T01!.DOC) 3/16/01 10:56 AM (22963.1290)

Exhibit A

Haller Ehrman White & McAuliffe LLP 275 Middlefield Road Menlo Park, California 94025-3506 www.hewm.com

Page 1 of 1

From: HELLER EHRMAN WHITE & MCAULIFF (550)324-7000 HELLER EHRMAN WHITE & MCAULIFFE LLP SHIF

275 Middlefield Road

SHIPPER'S FEDEX ACCOUNT #



Menlo Park, CA, 94025

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Cardima, Inc.

47266 Benicia Street

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Ref: 22963-1290 PMark/NMiller



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Mark, Priscilla H.

From: Sent: Eric Chan [eric.chan@cardima.com] Monday, April 23, 2001 5:19 PM

To:

Priscilla Mark

Subject:

Unipolar/Bipolar Usage

CONFIDENTIAL

RE: page 6 of patent application

Priscilla:

I am sending you some text to clarify electrode usage for the HELIX catheter. My handwritten notes are too messy perhaps. You will get a fedex package at Heller Ehrman by Wednesday AM. In it will be a current preferred embodiment drawing. I have also substituted Tim Huynh in place of Gabriel Vegh in the inventor list. ~ Thanks, Enc

"Preferably the electrodes on the helically shaped distal shaft section are configured by using a multiplexing switchbox for unipolar use during ablation, and bipolar use during sensing (mapping). The electrodes on the EP device shaft distal to the helical segment may be configured in a unipolar mode or bipolar mode for pacing and sensing. In the unipolar pacing/sensing mode, a separate, return electrode which is not on the EP device shaft but which is in contact with the exterior surface of the patient's body is used."

Sent e-mail to exiction requestry muintor addresses, etc. Plu 6/13/01